PTORBROBE (08-03.)
Approved for use through 07/31/2006, ONB 0661-0031
U.S. Patent and Trademark Office, U.S. DIPPARTMENT OF COMMERCE
and to a collection of information unless a continuous a valid ONB corrol number.

INFORMATION DISCUSSIONE	Application Number	10789128
	Filing Date	2004-02-27
INFORMATION DISCLOSURE	First Named Inventor Dus	din L. Green
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	
(Not for submission under 57 GPR 1.99)	Examiner Name	-
	Attorney Docket Number	MS1-1434US

				U.S.	PATENTS	
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear
	1	5461415		1995-10-24	Wolf, et al.	
	2	5473362		1995-12-05	Fitzgeraid, et al.	
	3	5583868		1996-12-10	Rashid, et al.	
	4	5631694		1997-05-20	Aggarwal, et al.	
	5	5699362		1997-12-16	Makam	
	6	5884141		1999-03-16	inoue, et al.	
	7	5926230		1999-07-20	Nijimo, et al.	
	8	6047317		2000-04-04	Biadikian, et al.	

pplication Number		10789128	
iling Date		2004-02-27	
irst Named Inventor	Dusti	n L. Green	
ut Unit			
xaminer Name	T		Ī
Homey Docket Numb	er	MS1-1434US	_

	1			
9	8078594	2000-06-20	Anderson, et al.	
10	6118498	2000-09-12	Raitmeier	
11	6138147	2000-10-24	Weaver, et al.	
12	6222482	2001-04-24	Gueziec	
13	8288817	2001-07-24	Chaddha	
14	6330288	2001-12-11	Lyons, et al.	
15	6418473	2002-09-07	St. Maurice	
18	6430547	2002-08-06	Busche, et al.	
17	6496814	2002-12-17	Busche	
18	8505108	2003-01-07	Lawrence, et al.	9
19	6564262	2003-05-13	Chaddha	
	10 11 12 13 14 15 18 17 18	10 6118468 11 6138147 12 6222482 13 8288817 14 6330288 15 8418473 18 8430547 17 646814 18 8505108	10 0118498 2000-98-12 11 0138147 2000-10-24 12 0222482 2001-04-24 13 8288817 2001-07-24 14 8330288 2001-12-11 15 9418473 2002-08-07 18 9430547 2002-08-06 17 6480814 2002-12-17 18 8505108 2003-01-07	10 0116408 2000-09-12 Railmeier 11 0138147 2000-10-24 Weaver, et al. 12 0222482 2001-04-24 Chaddhe 13 8288817 2001-07-24 Chaddhe 14 8330288 2001-12-11 Lyons, et al. 15 9418473 2002-09-07 St. Meurice 16 9430547 2002-08-08 Bosche, et al. 17 9489814 2002-12-17 Basche 18 8505106 2003-01-07 Limeronos, et al.

pplication Number		10789128
iting Date		2004-02-27
irst Named Inventor	Dusti	n L. Green
rt Unit		
xaminer Name		
ttorney Docket Numb	er	MS1-1434US

	20	6580754		2003-06-17	Wan, et al.	
	21	6809149		2003-08-19	Bandera, et al.	
	22	6615133		2003-09-02	Boies, et al.	
	23	6721952		2004-04-13	Guedalia, et al.	
	24	6751626		2004-06-15	Brown, et al.	
	25	6768245		2004-07-20	Padmanabhan	
	26	6842724		2005-01-11	Lou, et al.	
	27	6858759		2005-02-15	Fukuda, et al.	
If you wish	n to a	dd additional U.S. Pater			lease click the Add button.	
			U.S.P	AICNI APPLI	LATION PUBLICATIONS	
Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publication Date	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines where Relevant Passages or Relevant Figures Appear
	1	20020002708		2002-03-01	Chaddha	

Application Number		10789128	
Filing Date		2004-02-27	
First Named Inventor	Dusti	in L. Green	
Art Unit			
Examiner Name		•	
Altorney Docket Number		MS1-1434US	

	2	20020040481		2002-04-04		
	3	20020107968		2002-08-08		
	4_	20020108119	A1	2002-08-08	Mao, Weldong; et al.	
	5	20020114331		2002-08-22		
9	6	20020124258		2002-09-05		
	7	20030159143	A1	2003-08-21	Chan, Peter	
	8	20030202775	A1	2003-10-30	Junkersfeld, Phillip Aaron; et al	*
	9	20040034863	A1	2004-02-19	Barrett, Peter T.; et al.	
	10	20040034864	A1	2004-02-19	Barrett, Peter T.; et al.	
	11	20040128694	A1	2004-07-01	Bantz, David F.; et al.	
	12	20040160974	A1	2004-08-19	Read, Christopher Jensen; et al.	

Application Number	10789128		
Filing Date	2004-02-27		
First Named Inventor D	ustin L. Green		
Art Unit			
Examiner Name			
Attorney Docket Number	MS1-1434US		

	13	20040255328	A1	2004-12-16	Boldwin, Jemes Armend; et al.
	14	20050078680	A1	2005-04-14	Borrott, Peter T.; et al.
	15	20050078757	A1	2005-04-14	Nohrden, James M.
	16	20050080904	A1	2005-04-14	Green, Dustin L.
	17	20050081243	A1	2005-04-14	Berrett, Peter T.; et al.
	18	20050081244	A1	2005-04-14	Barrett, Poter T.; et al.
	19	20050081248	A1	2005-04-14	Barrott, Peter T.; et al.
	20	20050154917	A1	2005-07-14	deCarmo, Linden
	21	20050172314	A1	2005-08-04	Krakora, Robert Visioent, et al.
	22	20050190781	A1	2005-09-01	Green, Dustin L.; et al.
If you wis	h to ac	dd additional U.S. Publis	hed Ap	plication citation	information please click the Add button.
				FOREIGN PAT	ENT DOCUMENTS

Application Number		10789128
Filing Date		2004-02-27
First Named Inventor	Dustin	n L. Green
Art Unit		
Examiner Name		
Attorney Docket Numb	er	MS1-1434US

Examiner Initial*	Cite No	Foreign Document Number ^g	Country Code ² j	Kind Code ⁴	Publication Date	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines where Relevant Passages or Relevant Figures Appear	Te
	1	CA2480461	CA					
	2	EP0633894	EP					
	3	EP1294193	EP					
	4	WO0126271	wo					
	5	WO0158285	wo					
	6	WO02087235	wo					
	7	WO03088848	wo					
	8	WO2004062291	wo					
	9	WO9806045	wo					
	10	WO9909741	wo		8			

pplication Number		10789128	
iling Date		2004-02-27	Ī
rst Named Inventor Dustin		n L Green	
rt Unit			Ī
xaminer Name			
ttorney Docket Number		MS1-1434US	

				Examiner Name						
				Attorney (Oocket Numbe	er	M\$1-1434US			
	11	WO0103373	wo		2001-01-11					
If you wis	h to a	l dd additional Foreign P	atent Doc	cument cital	tion information	n pie	ase click the Add butto	n	1	
			NON-	PATENT L	ITERATURE I	DOC	UMENTS			
Examiner Initials*	Cite No		mal, seria	i, symposiu	m, catalog, etc		ne article (when approp ate, pages(s), volume-is		Тŝ	
	1	Application Serial Numb	er 11/010,	200; Smith,	et al.; Filed 12/1	0/200				
	2	Armitage, "Support for N 1996, pp 1-82.	fulficast or	ver UNI 3.0/3	I.1 based ATM N	Vetwo	orks", RFC 2022, Standard	is Track, November		
	3	BenAbdelkader, et al., "Transactions on Pattern	Combining Analysis	Holistic and and Machine	Parametric App Intelligence, De	orosc	hes for Gait Recognition," ber 2002, 37 pages.	Submitted to IEEE		
	4	BenAbdelkader, et al., " Audio and Video-based					ople Using Image Self-sim ages.	ilarity," Proc. Inti. on		
	5	BenAbdelkader, et al., " Automatic Face and Ger				Eige	ngait Space," 5th Internet	ional Conference on		
	6	BenAbdelkader, et al., "I Conference on Pattern B				leigh	and Stride Estimation,* I	EEE International		
	7	BenAbdelkader, et al., "International Conference					natic Person Identification on, 5/20/2002, pp. 1-5	and Verification," 5th		

BenAbdelkader, et al., "View-invariant Estimation of Height and Stride for Galt Recognition," Workshop on Biometric Authentication (BICMET), in association with ECCV 2002, 61/2002, 12 pages

Application Number		10789128
Filing Date		2004-02-27
First Named Inventor	Dusti	n L. Green
Art Unit		
Examiner Name		
Attorney Docket Numb	er	MS1-1434US

9	Culter, et al., "Robust Real-Time Periodic Motion Defection, Analysis, and Applications," IEEE Transactions on Pettern Analysis and Machine Intelligence (PAMI), Vol. 22, No. 8, August 2000, pp. 781-796.	
10	"Digital Headerd Solutions; Tune in to Digital TV", retrieved from the Internet on 11/03/05, Available at [[http://www.tutsystems.com/digita/headerd/solutions/index.cdm]], 1 page.	
11	Ding, et al., "Resource-Based Striping: An Efficient Striping Strategy for Video Servers Using Heterogeneous Disk- Subsystems", Multimedia Tools and Applications, Vol. 19, No. 1, Jan., 2003, pp. 29-51	
12	Eigammal, et al., "Non-parametric Model for Background Subtraction," IEEE ICCV99 Frame Rate Workshop, IEEE 7th International Conference on Computer Vision, Kariyra, Greece, September 1999, pp. 1-17.	
13	Gil, et al., "Simulation of a Mobility Prediction Scheme Based on Neuro-Fuzzy Theory in Mobile Computing", Simulation, July 2000, Vol. 75, No. 1, pp 6-17.	
14	Gonzalez, et al., "Load Sharing Based on Popularity in Distributed Video on Demand Systems", Proceedings 2002 IEEE Int'l. Conf. on Multimedia and Expo, Vol. 1, Aug. 2002, pp. 5-8.	
15	Halvorsen et al., "Q-LMRP: A Buffar Multer Management Mechanism for QoS Support in a Multimedia DBMS", IEEE 1988, pp 162-171.	
16	Haritacqiu, et al., "W4S: A Real-Time System for Detecting and Tracking People in 2 1/2 D." In European Conference on Computer Vision, 1998, 16 pages.	
17	Huns, et al., "MPEG Splicing: A New Standard for Television-SMPTE 312M", SMPTE Journal, November 1998, pp 978-688.	
18	"Infovalue Experts, Info Value Unveils Industry's First Video Mullicasting Solution with Instant Replay", retrieved from the Internet on 11/3/05, Avstable at [Intp://www.infovalue.com/links/hews%20/com/press%20/releases/1999/Press_%20/First_Mullicasting_with_instant_Replay.pdf(), 3 pages.	
19	Kamiyama et al., "Renegotiated CBR Transmission in Interactive Video-on-Demand System", IEE 1997, pp 12-19.	

Application Number		10789128	
Filing Date		2004-02-27	_
First Named Inventor	Dusti	in L. Green	
Art Unit			
Examiner Name		•	_
Attorney Docket Number		MS1-1434US	_

20	Lee, "Staggered Push-A Linearly Scalable Architecture for Push-Bassed Parallel Video Servers", IEEE Transactions on Multimedia, Vol. 4, No. 4, December 2002, pp. 423-434.	
21	Lo, et el., "Deploy Multimedie-on-Demend Services over ADSL Networks", PCM 2002; Lecture Notes in Computer Science, Vol. 2532, Dec 2002, pp. 295-302.	
22	Lu et al., "Experience in designing a TCP/IP based VOD system over a dedicated network", IEE 1997, pp 282-268	
23	McKinley, et al., "Group Communication in Multichantel Networks with Staircase Interconnection Topologies", Computer Communication Review, ACM, September 1989, vol. 19, no. 4, pp 170-181.	
24	"MadiaFLO; introducing FLO Technology: retrieved from the Internet on 11/3/05, available at [[http://www.qualcomm.com/mediaflo/news/pdfflo_whitepsper.pdfl_pp, 1-8.	
25	"Multidimensional Database Technology", Computer, December 2001, Vol. 34, No. 12, pp 40-46.	
28	*Optibase MGW 2400", retreived from the Internet 11/3/05, Available at [[http://www.apecom graphics.com/optibase_mgw2400_features.html]]. 2 pages.	
27	Polit et al., "Bandwidth Resource Optimization in Video-On-Demand Network Architectures", IEEE 1994, pp 91-97.	
28	"QuickTime Steaming your Media in Real Time", retrieved from the Internet on 11/3/05, Accessible at [[rttp://www.apple.com.lw/quicktime/technologies/steaming/]], 3 pages.	
29	Song, et al., "Reglice Shiping for Multi-Resolution Video Servers", IDMS/PROMS 2002; Lecture Notes in Computer Science, Vol. 2515, No. 2002, pp. 300-312.	
30	State, et al., "Active Network Based Management For QoS Assured Multicast Delivered Media", Joint 4th IEEE Intl Conf. on ATM and High Speed Intelligent Internet Symposium, 04/2001, pp 123-127.	

Fi A

A

plication Number		10789128	
ing Date		2004-02-27	
rst Named Inventor Dusti		n L. Green	
t Unit			
raminer Name		•	
torney Docket Number		MS1-1434US	

Examiner	_		reference considered, whether or not citatio	Date Considered		
			EXAMINER S	SIGNATURE		
If you wis	h to a	dd ad	litional non-patent literature document citati	on information please click the Add butto	n	
	38		et al., "On-line Scene Change Detection of Mult ty for Optical Engineering, November 1998, Vol.		ME-The International	С
	37		g, et al., "The Cost Model of Moving Objects Con munications, Circuits and Systems and West Sin			
	36		g, et al., "Data Modeling of Moving Objects with munications, Circuits and Systems and West Sin			0
	35		at al., "Scalable Video Coding and Transport over ary 2001, vol. 89, no. 1, pp 6-20.	r Broad-Band Wireless Networks", Proceedin	gs of the IEEE,	С
	34	Wolf Vol.	ton, et al., "Modeling Moving Objects for Location 2538, pp 46-58	n Based Services", Lectures Notes in Comput	ter Science, 2002,	С
	33	Wee	et al., "Splicing MPEG Video Streams in the Co	mpressed Domain", IEEE 1997, pp 224-230.		C
	32	Turk	et al., "Face Recognition Using Eigenfaces," CV	PR, 1991. pp. 586-591.		
	31		R , "An Efficient and Accurate Camera Calibration puter Vision and Pattern Recognition, 1985, pp. :		dings of the	

Take kind Codes of USPTO Patent Documents at save USBPTO_CODY or MINEP 901.04. Editor of this that issued the document, by the Involvator code (MPD)
Standard ST3.) **Per Logramses patent documents, the includates on the year of the region of the Emporer many process the swint remarker of the patent document.
**Kind of Gocument by the appropriate symbols as indicated on the document used "MEPO Standard ST3.8" if passible. **Applicant is to piece a check mark here it
"Explinit Impropries reministation is state-tack.**

Application Number		10789128	******		
Filing Date		2004-02-27			
First Named Inventor Dustin		in L. Green			
Art Unit					
Examiner Name					
Attorney Docket Numb	or -	MS1-1434HS			

CERTIFICATION STATEMENT

Ple	ase see 37 CFR 1.97 and 1.98	to make the appropriate selection	on(s):							
	That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the fifing of the information disclosure statement. See 37 CPT 1.79(c)(1)									
OF	t									
-	foreign patent office in a cou after making reasonable inqu	interpart foreign application, and ilry, no item of information conta 37 CFR 1.56(c) more than the	d, to the knowledge of the	cited in a communication from a se person signing the certification sciosura statemant was known to ling of the information disclosure						
	Sea attached certification stat	tement.								
	Fee set forth in 37 CFR 1.17	(p) has been submitted herewith	l.							
×	None									
١.,	SIGNATURE A signature of the applicant or representative is required in accordance with CFR 1.33, 10.18. Please see CFR 1.4(d) for the									
	ignature of the applicant or reon of the signature.	presentative is required in accord	sance with CFR 1.33, 10.1	is. Plaase see CFR 1.4(d) for tha						
Sign	nature 4	~	Date (YYYY-MM-DD)	5.9.06						
Nor	ne/Print Kasey Chr	ristia	Penistration Number	40550						

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1 hour to complete, including gathering, preparing and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450, DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents. P.O. Box 1450. Alexandria. VA 22313-1450

Registration Number